

Apparatus and method for the adjustment of the heating capacity of a heating plant for continuously moving metallic strip.

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
- international: **C21D1/34; C21D9/60; C23C2/02; C21D1/34; C21D9/60; C23C2/02;** (IPC1-7): C21D1/34; C21D9/60; C23C1/00

- European: C21D1/34; C21D9/60; C23C2/02






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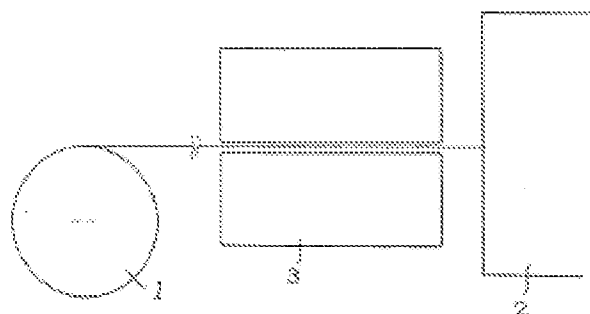
Cited documents:

 DE892139
 US3329591
 US3587268
 FR2385801
 FR1534778

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Abstract of **EP0107991**

The invention relates to an apparatus for heating a continuously moving metallurgical product (1) especially upstream of a tank of zinc alloy in a galvanising line which comprises a means of inductive heating (3) supplementing an already existing heating means (2). The adjustment of the heating capacity is produced by actuating the said inductive heating means (3). Application to sheet metal metallurgy.



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